## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

te of filing in State Engineer's Office
turned to applicant for correction
rrected application filed.
p filed
The applicant Joe Ashburn
660 W. Williams of Fallon City or Town
Nevada 89405 , hereby make S application for permission to appropriate the pu
ters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation,
n; if a copartnership or association, give names of members.)
The source of the proposed appropriation is
The amount of water applied for is
The water to be used for mining & milling.  Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed.
(2) Point of return of water to stream
The water is to be diverted from its source at the following point: NW\ NW\ Sec. 30 T24N R29E
M.D.B.&M. The bearing & distance from the well to the N.W. cor or Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed Sec 30, T24N, R29E, M.D.B.&M. is N 40° W, 96.0 ft.
it should be stated.
Place of use Sec 30, T24N, R29E, M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
- <u></u>
Use will begin about Jan. 1st and end about Dec. 31st of each year.
Month and Day  Month and Day  Month and Day  Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
specifications of your diversion or storage works.) Center 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
specifications of your diversion or storage works.) Centrifugal pump with diesel engine

	Estimated time required to construct works		f well completed, desc	ribe works.		
1	Estimated time required to complete the application			•		
	<ol> <li>Estimated time required to complete the application to beneficial use</li></ol>					
					. ·	
	·					
					*******************	
	,					
		-	s/Donale Signature, ap	d E. Lewis	<u></u>	
'om	pared ha/bl bt/gk	- <b></b>		Schindler n, Nv. 89		
	APPROVAL	OF STATE	E ENGINEER			
	This is to certify that I have examined the forego			grant the same,	subject to the	
	sonable lowering of the static water (2) inch opening for measuring depth					
wo us: ta cc: etc: le ta: se	(2) inch opening for measuring depth t be installed and maintained to prevalled and maintained in the discharge urate measurements must be kept of water must be installed before any use of tion of Work is filed. This source is te Engineer, pursuant to NRS 534.030 of the water herein granted at any a	h to water.  yent waste.  pipeline no ater placed of water beg s located w . The State and all time	is well shal If the wel A totaliziear the pointo beneficigins, or befithin an are retains thes.	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r	, a valve t be in- lon and totalizin of of Com- l by the regulate th	
wo usi ta cci etc le ta se	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge wrate measurements must be kept of water must be installed before any use of tion of Work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any a samount of water to be appropriated shall be limit.	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time	is well shall If the well A totalizing the point to beneficing the period of the perio	l is flowing ng meter mus t of diversi al use. The ore the Proc a designated e right to r	y, a valve t be in- on and totalizin of of Com- by the regulate th	
wo usi ta ccu le ta ta ta ta	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge urate measurements must be kept of water must be installed before any use of the work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted at any of the water to be appropriated shall be limited to exceed	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time  med to the amou	is well shall If the well A totalizing the point to beneficing ins, or befithin an area retains the second, but.	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r  applied to bene not to excee	y, a valve t be in- lon and totalizin of of Com- l by the regulate the	
wo lsi ta cci le ta se he ot i	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge where measurements must be kept of where must be installed before any use of the work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted at any of the water to be appropriated shall be limited to exceed	h to water.  yent waste.  pipeline no ater placed of water beg s located w . The State and all time	is well shall If the well A totalizing the point to beneficing ins, or befithin an are retains the second, but	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r	y, a valve t be in- on and totalizin of of Com- l by the regulate the	
wo usita ccueta ta se.	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge wrate measurements must be kept of water must be installed before any use of the work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any and the water herein granted at any and the water to be appropriated shall be limited to exceed	h to water.  yent waste.  pipeline no ater placed of water beg s located w . The State and all time  ed to the amou	is well shall If the well A totalizing the point to beneficing ins, or befithin an are retains the second, but	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r  applied to bene not to excee	on and totalizing of of Com- by the regulate the	
ta ccueta se	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge wrate measurements must be kept of water must be installed before any use of the work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted at any of the water before and the water before any and the water herein granted at any of the water to be appropriated shall be limited to exceed.  384 million gallons annually.  384 million gallons annually.  384 million work shall begin on or before	h to water.  yent waste.  pipeline no ater placed of water beg s located w . The State and all time  ed to the amou	is well shall If the well A totalizing the point to beneficing ins, or befithin an area retains the second, but	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r  applied to bene not to excee	on and totalizing of of Com- by the regulate the	
ta control tanks t	(2) inch opening for measuring depth to be installed and maintained to prevalled and maintained to prevalled and maintained in the discharge where measurements must be kept of water must be installed before any use of the water is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any and the water herein granted at any and the exceed.  1.0  384 million gallons annually.  all construction work shall begin on or before.  of of commencement of work shall be filed before.  k must be prosecuted with reasonable diligence and the state of the state o	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time  ed to the amou  cubic feet per	is well shall If the well A totalizing to beneficing the point of the	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r  applied to bene not to excee	t be in- on and totalizing of of Com- by the regulate the	
ta control le ta	(2) inch opening for measuring depth the installed and maintained to previous and maintained to previous the discharge wrate measurements must be kept of water must be installed before any use of the tion of Work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted at any of the water before and a source is the engineer. In the water herein granted at any of the water before and a source is the engineer of water to be appropriated shall be limited to exceed.  1.0	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time  ed to the amou  cubic feet per	is well shall If the well A totalizing to beneficing the point of the	l is flowing ng meter mus t of diversi al use. The ore the Proo a designated e right to r  applied to bene not to excee  /A	on and totalizing of of Com- by the regulate the	
wo usita content tarent	(2) inch opening for measuring depth to be installed and maintained to previlled and maintained in the discharge where measurements must be kept of we are must be installed before any use of the tion of Work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted shall be limited to exceed	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time  med to the amount  cubic feet per	is well shall If the well A totalizing to beneficing the point of the	l is flowing ng meter must of diversial use. The ore the Proceed a designated e right to remove applied to beneat to exceed A.	on and totalizing of of Com- legulate the regulate the re	
wo usita ccu eta le ta se the ta se Vor	(2) inch opening for measuring depth the installed and maintained to previous and maintained to previous the discharge wrate measurements must be kept of water must be installed before any use of the tion of Work is filed. This source is the Engineer, pursuant to NRS 534.030 of the water herein granted at any of the water herein granted at any of the water before and a source is the engineer. In the water herein granted at any of the water before and a source is the engineer of water to be appropriated shall be limited to exceed.  1.0	h to water.  yent waste. pipeline no ater placed of water beg s located w . The State and all time  cubic feet per  d be completed  n or before	is well shall  If the well  A totalizing to beneficing the point of th	l is flowing ng meter must of diversial use. The ore the Proceed a designated e right to remove applied to beneat to exceed A.  A.  A.  A.  A.  A.  A.  A.  A.  A.	on and totalizing of of Com- legulate the regulate the re	